IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re PATENT APPLICATION of CATT et al.

Appln. No.: 08/935,717

Filed: September 23, 1997

FOR: TEST KITS AND DEVICES



Group Art Unit:

Examiner: Portne

July 20, 2000

INFORMATION DISCLOSURE STATEMENT

Hon. Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir:

Attached is Form PTO-1449 listing the documents related to this application. Since there are a large number of documents listed (12 pages) and all of the documents listed are related in a number of applications filed by the above applicant, Examiner Pamela Wingood of Group 3736 has agreed to hold the original copy of the listed documents. The documents were originally filed in application no. 08/772,522, on June 27, 2000.

This IDS is intended to be in full compliance with the rules, but should the Examiner find any part of its required content to have been omitted, <u>prompt</u> notice to that effect is earnestly solicited, along with additional time under Rule 97(f), to enable Applicant to comply fully.

Request under Rule 97(c): Please accept this IDS under Rule 97(c). The requisite Rule 17(p) fee in the amount of \$240.00 is enclosed. Please proceed to consider this IDS under Rule 97(c).

Applicants respectfully request the Examiner to consider each of the documents supplied herewith. It is furthermore respectfully requested that the Examiner confirm the careful and

07/24/2000 HNDOR1 0

00000054 08935717

02 FC:126

240.00 OP

CATT et al - Application No. 08/935,717

independent consideration in the next official communication by return of an initialed and dated PTO-1449 form in accordance with the provisions of MPEP 609.

Respectfully submitted,

PILLSBURY MADISON & SUTRO LLP

Bv

Perry E. Van Over Reg. No. 42,197

Tel. No.: (202) 861-3545 Fax No.: (202) 822-0944

1100 New York, Avenue, N.W. Ninth Floor Washington, D.C. 20005-3918 (202) 861-3000

FORM PTO- U.S. Departm (PM&S FORM Patent and T	nent of M PAT	Commerce -1449)				TO	»:	Atty. Dkt. No.				Cli	ent Re	r i		
INFORMATION APPLICATION		SCLOSURE STATE	MENT			ى 101 2 0 20	ء والم	Applicant:	24193 CATT e			<u>IR3</u>	248C			
					- (4 0-2	Ĭ,	Appln. No.:	: 08/93	5,717						
					V3	2	NET.	Filing Date:	: SEPTE	EMBER 23,	997					
Date: July 20	, 2000		Page	1	of	T&TRAD		Examiner: '	V. POR	TNER	Grou	ıp Art U	nit: 16	41		
U.S. PATEN	r DOC	UMENTS). 105000 710000	raqgaacaagoeda	10,700,000,000,000,000,000	2001.2380.250 2012.238	4	9 900 CO 41 20 44 54 44 15 4 4 4				130 1442		1911	
Examiner's	Ï	Document		Date		Name					Class			T _F	iling Da	ate
Initials*		Number		MM/Y	/ΥΥ	(Family Nar	ne of F	irst Inventor	r)			Cla	ISS	(if	_	
	AR	3.141.740		07/196	4	Wild	,							\Box		
	BR	3,406,016		10/196	8	FOSTER et	al.									
	CR	3,406,015		10/196	8	Foster										
	DR	3,434,801		03/196	9	Scherr					_					
	ER	3,436,186		04/196	9	Mcsweeney	et al.									
	FR	3,749,089		07/197	<u>'3</u>	Derr										
	GR	3,875,013		04/197		MANAUTO								+		-
	HR	3,924,609		12/197		FRIEDENB		t al.		• •					<u> </u>	
	IR_	3,926,037		12/197		Kopito et al					<u> </u>			+		
	JR	3,968,011		07/197		Manautou e	et al.				-	- -		+		
	KR	3,986,494		10/197		Preti et al.			· · · · · · · · · · · · · · · · · · ·	_	-	- -		+		
	LR	3,991,174		11/197		Grundman Kopito et al										
	MR	4,002,056		01/197 03/197		Preti et al.								+		
2788 350887489675	NR	4,010,738				jr ieti et ai.	7 W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 12 14 14 14 14 14 14 14 14 14 14 14 14 14	1871 1831	:, ::	Transcription	Englis		- -	ranslati	===
FOREIGN PA	NIEN:I			Alternation.	Τ			or Name	<u> </u>		200	Abstra			eadily	0
		Document Number	Date MM/YY	ΥY	Countr	у	liiveiii	or Marrie						A,	vailable	3
		Number										Enclos	ed N	0 E	nclose	No
	OR	0 011 594	12/198	4	EPO		DEST	ACQUES			•					x
	PR	0 097 851	06/198		EPO			E et al.						x		
	QR	0 132 199	07/198		EPO	· · · · · · · · · · · · · · · · · · ·		FORD et al.						х		
	RR	0 177 994	01/199		EPO			S et al.								х
	SR	0 195 207	01/198	6	EPO		FROF	IN et al.								х
	TR	0 225 054	10/198	6	EPO		PERF	Y et al.						X		1
	UR	0 286 743	04/198	7	EPO		KOSA	SKY	_			<u> </u>	\dashv	x		\perp
	VR	0 291 194	04/198		EPO		MAY					<u> </u>	\dashv	X		\vdash
	WR	0 339 092	12/198		EPO			UURA				<u> </u>		X		┼
	XR	0 367 615	11/198	9	EPO	TOWN NATIONS Y 1 - YOU TO YOUR	GLAZ	<u>E</u>	001-01000000000000000000000000000000000	-085145-8650-102-08-7-08-6-A			_+	x	-	╄
OTHER (Incl	uding i	n this order Author,	Title, Per	iodical	Name, I	Date, Pertine	nt Pag	es, etc.)								
	YR	pp 395-348	redictio	n or ovi	liation b	y urinary est	rogen	assays , J. (Sterola	Biochem, 19	8U, V. 12,			\perp		_
	ZR	Adlercreutz et al., "- women", J. Steroid	Biochem	ı, 1982,	v. 17, p	p 695,702						ļ <u>.</u>	\perp	_		
	J	Albertson et al., "Re Contracept, v. 3, pp	263-290)										_		<u> </u>
		Baird et al., "Using ovulation", Statistics	s in Med	icine, 19	991, 10,	pp 255-266										_
	i	Barnard et al., "A no predict potential fer	tility in w	omen",	Fertility	and Sterility	, 1989	52(1), pp 6	0-65					\bot		
	DDR	Bieglmayer et al., "I Sterility, 1990, 53(5	Evaluatio	n of a s	simple a	ind fast self-t	est for	urine luteini	izing ho	rmone", Fert	lity and					
Examiner								Date Cons	idered:							
*EXAMINER:		Initial if citation cons	sidered.	whethe	r or not	citation is in	confor	•		609. Draw	line throu	igh citat	ion if	not in		
		ot considered. Includ														

To: FORM PTO-1449 (modified) Atty. Client Ref. U.S. Department of Commerce Dkt. No. (PM&S FORM PAT-1449) in the spine of the Patent and Trademark Office 241939 R3248C Applicant: CATT et al. INFORMATION DISCLOSURE STATEMENT BY APPLICANT Appln. No.: 08/935,717 Filing Date: SEPTEMBER 23, 1997 2 Examiner: V. PORTNER Group Art Unit: 1641 Date: July 20, 2000 Page U.S. PATENT DOCUMENTS Name Sub Filing Date Date Class Examiner's Document MM/YYYY Class (Family Name of First Inventor) (if Initials* Number appropriate) 03/1977 AR 4.013.066 Schuster BR 4,031,365 06/1977 Raggiotti et al. CR 4,036,212 07/1977 Karuhn DR 11/1977 Schuster 4,059,986 02/1978 Kopito 4,072,045 FR 10/1978 Preti et al 4,119,089 GR 10/1978 Banik et al. 4,123,510 Mull 04/1979 HR 4,148,304 05/1979 Lester IR 4,151,831 05/1979 Polishuk JR 4,151,833 06/1980 Givner 4,208,187 KR 11/1980 Hanley LR 4,232,215 01/1981 Bullock MR 4.246.907 04/1981 Reading, III NR 4,261,371 FOREIGN PATENT DOCUMENTS English Translation Readily Abstract Date Country Inventor Name Document Available MM/YYYY Number Enclose No Enclosed No **EPO** DAVIS et al. 0.383 619 02/1990 PR **EPO** COLEY et al. 02/1990 0 385 621 x EPO **NISHIMURA** QR 0 424 102 10/1990 08/1991 **EPO** LO SAPIO et al. RR lo 470 507 0 476 703 09/1991 **EPO** NISHIMURA et al. SR EPO TR 01/1992 WEINMANN 0 498 303 UR 0 653 625 11/1994 **EPO** CATT et al. OSTER et al. VR WO 80/02800 12/1980 WIPO WO 84/03381 08/1984 WIPO **AESCHLIMANN** WR lxR WO 87/02774 05/1987 WIPO BAKER et al. ¥ OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) Bischof et al., "Comparison of a rapid, quantitative and automated assay for urinary luteinizing hormone (LH), with an LH detection test, for the prediction of ovulation", Human Reproduction, 1991, 6(4), pp 515-518 Bonnar, "Biological methods of identifying the fertile period", Fertility and Sterility, 1984, Eds. Harrison ZR et al., MTP Press, pp 77-92 Brown et al., "Appendix 1: Correlations between the mucus symptoms and the hormone markers of fertility throughout reproductive life", The Ovulation Method, 7th Ed., Ed. Bilings, Advocate Press, Melbourne, 1983, pp 99-125 Brown et al., "Natural Family Planning", Am. J. Obstet. Gynecol, 1987, 157(4), Part 2, pp 1082-1089 Brown et al., "Chemical and homogeneous immunoassay methods for the measurement of estrogens CCR and pregnanediol and their glucuronides in urine", Non-Radiometric Assays: Technology and Application in Polypeptide and Steroid Hormone Detection, Publ. Alan R. Liss Inc., 1988, pp 119-138 Brown et al., "New assays for identifying the fertile period", , Int. J. Gynecol Obsted, Suppl. 1, 1989, pp DDR 111-122 Date Considered: Examiner Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in *EXAMINER: conformance and not considered. Include copy of this form with next communication to Applicant.

FORM PTÒ-1 U.S. Departm (PM&S FORM Patent and Tr	ent of I PAT-	Commerce 1449)				. Т	o:	Atty. Dkt. No.	M#2 • •			Client F	1.		
ratent and 11	auema	ark Office													iii n
				/	PI	E .			241939	jinika 1.		R32480	<u> </u>	<u> </u>	.B.,
INCODE ATIO	N DIC	CLOCUDE STATEM	IENT	/0	•	2000 2017 30146V		Applicant:	CATT et al.			N32460	<u> </u>		\dashv
INFORMATIO BY APPLICAI		CLOSURE STATEM	IENI	1	. 0	לבי מחחר		Applicant.	CATT et al.						
DI AFFEICA				1 1	JL Z	الله الله		Appin No	08/935,717						ㅡ
				\ _		2			SEPTEMBER 23	1007					-
Data: July 20	2000		Page	<u> </u>	60 8 TE		7		V. PORTNER		n Art	t Unit: 1	641		
Date: July 20,		onicas es contribuições (digas a 1888). Si (\$	raye	<u> </u>	41.20	(Ne)	<u> </u>	LXammer.						SECTION OF THE	\$477.70
	DOC		1188			1	82.09.30		1864 1666 1662 1178						
Examiner's		Document		Date		Name				Class		Sub Class		Filing Dat	te
Initials*		Number		MM/YY	ΥΥ	(Family Na	me of F	irst Inventor	7)		l`	Class		(if appropria	ate)
			_	0444005		0					-+			арргорпа	ite)
	AR_	4.312.360		01/1982		Conway et					\dashv				
		4,367,527		01/1983		Desjacques	<u> </u>				+				-
		4,370,727		01/1983		Bellet					-				-i
		4,377,171		03/1983		Wada									\dashv
	ER	4,381,121		04/1983		Hanley					-				\dashv
		4,385,125		05/1983		Preti et al.					\dashv			 	\dashv
	GR	4,396,020		08/1983		Wolff et al.					-+			· ·	-
		4,408,905		10/1983		Ehrenkranz	<u>z </u>				-				\dashv
	IR	4,443,851		04/1984		Lin	-				-		$\overline{}$		\dashv
		4,450,239		05/1984		Chatterton					\rightarrow				\dashv
		4,465,077		08/1984		Schneider							-		\dashv
		4,466,445		08/1984		Abrams					-				\dashv
-		4,475,158	-	10/1984		Elias									\dashv
	NR	4,488,560	2x1000000000000000000000000000000000000	12/1984	harring and	Takamura	-000-00-00-00-00-00-00-00-00-00-00-00-0				<u>_</u>				-
FOREIGN PA	TENT	DOCUMENTS						a v			Eng			Translatio	on
		Document	Date		Countr	y	Invent	or Name			Absi	tract		Readily Available	,
		Number	MM/YY	YY											-
											Enc	losed	No	Enclose	No
	OR	WO 90/11521	10/1990		WIPO		BAHA	R et al.					igsqcup	Χ	Ш
	PR	WO 91/15594	10/199	<u> </u>	WIPO		CLOU	IGH et al.						X	Ш
	QR	WO 94/02850	02/1994	1	WIPO		WELL	S et al.						X	\vdash
	RR	WO 94/04926	03/1994	1	WIPO		CATT	et al.			<u> </u>			X	\sqcup
	SR	WO 95/16920	06/199		WIPO		MARC	CH et al.						Х	$\vdash \vdash$
	TR	945,670	01/1964	1	UK		ļ				ļ		_	X	⊢
	UR	1 203 619	08/1970		UK		ļ							X	Ш
	VR	2 106 646	04/1983	3	UK			TERTON			-		$\overline{}$	X	Ш
		2 045 480	10/1980)	UK		OGITA	A et al.			ļ			X	\vdash
			08/1987		UK			UCHI			<u> </u>			X	lacksquare
OTHER (Inclu	ıding iı	n this order Author, T	itle, Per	iodical N	lame, [Date, Pertine	ent Pag	es, etc.)							1 1
		Burger, "The physiol		asis of th	e fertil	e period", Fo	ertility a	nd Sterility,	Eds. Harrison et a	I., MTP	ŀ				
		Press, 1984, pp. 51- Burger, "Estradiol: the	-58 ne obysi	ological	basis o	f the fertile	period:	Int. J. Gyne	ecol Obstet, Suppl	1. 1989.		-	\vdash		H
	ZR	pp 5-9									<u> </u>				
	AAR	Campbell, "Methods						ting ovulation	n: summary of a m	neeting",					
		Research Frontiers i Cardone et al., "Obje						diagnosis ir	women: compari	con of	╁		├		$\vdash\vdash$
	BBR	methods", Clin Exp					s benou	diagnosis ii	i women. compan	5011 01	ł	,			
	CCB	Cekan et al., "The p					ion by r	neans of uri	nary steroid assay	s",					П
		Contraception, 1986	33(4),	pp 327-3	345					•					Ш
	DDR	Collins et al., "The c	oncentra	ations of	urinary	oestrone-3	3-glucur	onide, LH ar	nd pregnanediol-3	a-gluronide					
		as indices of ovariar	1 functio	n", Acta	Endoc	rinologica, 1	979, 90	0, pp 336-34	<u>7</u>		<u> </u>				1—1
Examiner								Date Consi	idered:						
*EXAMINER:		Initial if citation cons								w line throu	ıgh ci	itation i	f not	in	
conformance	and no	ot considered. Include	e copy o	of this for	m with	next comm	unication	on to Applica	ant.						ı

FORM PTO- U.S. Departi (PM&S FOR Patent and I	ment of	Commerce -1449)				1	o: Atty. Dkt. N	lo.	M# (Client	Ref.	201	
		DE							241939		R3248	BC		77 X 4469 4
INFORMATI	ON DI	SCLOSURE STAT	EMENT				Applic	ant:	CATT et al.					_
BY APPLICA		/	<i>=11</i>											
		JUL 2 0 2	000 y				Appln	. No.:	08/935,717					
			. E		_		Filing	Date:	SEPTEMBER 23, 19	97				
Date: July 20	o, 2000	FL	, S Page	4	of	12	Exam	iner: \	V. PORTNER	Grou	p Art Unit:	1641		
U.S. PATEN	T DOC	UMENTS CETRAL	E	34						e de en				
Examiner's	1	Document		Date		Name				Class	Sub		Filing D	
Initials*		Number		MM/Y	YYY	(Family Na	me of First Inv	entor)		Class		(if	
		<u> </u>		<u> </u>									appropr	iate
	AR	4.498.481		02/198	35	Lemke		_						
	BR	4,530,366		07/198	35	Nessi et al							ļ	
	CR	4,534,362		08/198	35	Schumach	er et al.			<u> </u>				
	DR	4,557,273		12/198	35	Stoller et a	ıl.			 			<u> </u>	
	ER	4,614,715		09/198	36	Tsibris et a	1,			<u> </u>			ļ	
	FR	4,670,401		06/198	37	Cutler et a	l			ļ			ļ	
	GR	4,685,471		08/198	37	Regas et a	ıl			1			ļ	
	HR	4,691,714		09/198	37	Wong et a							ļ	
	IR	4,752,880		06/198	38	Aeschlima	nn							
	JR	4,753,247		06/198	38	Kirsner				<u> </u>			<u> </u>	
	KR	4,779,627		10/198	38	Kosasky							ļ	
	LR	4,770,186	_	09/198	38	Regas et a	ıl.							
	MR	4,921,808		05/199	90	Schneyer e	et al						<u> </u>	
	NR	5,043,888		08/199		Uriarte				<u>.L.,,,,</u>			<u>ļ</u>	
FOREIGN P	ATEN	DOCUMENTS	1450000								English		Translat	
-		Document Number	Date MM/YY	ΥY	Count	ry	Inventor Nan	ne			Abstract		Readily Availabl	
											Enclosed	No	Enclose) No
	OR	2 116 318	09/198	3	UK		BAKER et al					<u> </u>	X	4
	PR	1 048 001	02/197	9	Canac	la	1					ऻ	x	\bot
	QR	1 183 080	02/198	5	Canac	la	COULSON e	t al.				_	x	4
	RR	2 290 876	06/197	6	France							<u> </u>		_ <u> X</u>
	SR	2 652 092	03/199		France	e	REVOL					<u> </u>		<u> x</u>
	TR	1 214 438	04/196	6	Germa	any	WILD						x	+
	UR	28 03 152	07/197	9	Germa	any						 	Х	+
	VR	28 47 397	05/198		Germa	any	ļ					 	x	+
	WR	3 037 977	05/198		Germa								Х	+
	XR	3 221 999	04/198		Germa							<u> </u>	X	4
OTHER (Inc	luding											1		
	YR	1				•	· · · · · · · · · · · · · · · · · · ·		til, 1981, 26(3), pp 19			<u> </u>		1
	ZR		•				e measuremen	nt of s	teroid glucuronides", l	Proc X]		
_	+	Int Congress on					dotion" Fortilit	v 0=d	Charility 1004 na 50	60		 	-	+-
	AAR								Sterility, 1984, pp 59		<u> </u>	├	 	+
	BBR		_	_					ept, 1985, 1, pp 279-2			├		+
	CCR								989, Supl. 1, pp 35-43				<u> </u>	+
	DDR	Collins et al., "Ov						cular b	plood flow during the p	erı-		1	1	
		Tovulatory period	, numan K	ehroad	CHOII, IS	, ο(<i>-</i> -), pp	Date (<u> </u>			1	<u> </u>	<u> </u>
Examiner								COOC	acred:					

FORM PTO- U.S. Departr (PM&S FOR Patent and T	nent of M PAT	Commerce -1449)					To:	Atty. Dkt. No.	M#	inariki dik Nabibakka					
INFORMATI	ON DIS	SCLOSORE STAT	EMENT					Applicant:	241939 CATT et al.			R3248	BC		
BY APPLICA			54												
		JUL 2 0 2	000						: 08/935,717						
		2			٦.,	40			: SEPTEMBER 23, 1				1011		
Date: July 20), 2000	UMENTS TRADE	A ge	_5	of	12			V. PORTNER			rt Unit:		actor facility	-1111111
	T DOC		# 161.002.255 165	I AMERICAN AND AND ADDRESS OF THE AD		T	2					T		1	
Examiner's Initials*		Document Number		Date MM/Y	YYY	Name (Family N	Name of	First Invento	r)	Class	5	Sub Class		Filing Da (if appropri	
	AR	5.050.612		09/19	91	Matsumu	ıга —								
	BR	5,063,903		11/19	91	Nucci									
	CR	5,091,170		02/19	92	Navot						<u> </u>		ļ	
	DR	5,137,028	_	08/19	92	Nishimur	a	_				<u> </u>		 	
	ER	5/209,238		05/19		Sundhar	-			_		├──		ļ	
	FR	5,248,593		09/19		Hubner-F	Parajsz e	t al.		_		├──			
-	GR	4,676,254	*	06/19		Frohn				+		├		<u> </u>	
	HR	5,216,599		06/19	93	Uebe et a	al			+		\vdash			
	IR									+		 		 	
	JR					 						 		 	
	KR	 	<u>-</u>												
	LR MR							,		+ .				 	
-	NR			 						1					
FORFIONE	ATENIT	POCUMENTS	i kangun	986		# 194 Beele					Fn	glish		Translat	ion
ROREIGINE	AUEIN	Document Number	Date MM/YY		Countr			ntor Name	, John S. Ann S. Rein 222 a rus 1980 en 1970 en 299 en 1990 e		Ab	stract		Readily Availabl	
<u>}</u>											En	closed	No	Enclose	No
	OR	3 247 750	06/198	4	Germa	ny					Ľ			Χ	
	PR	3 314 442	11/198	4	Germa	ny								х	
	QR	3 325 598	01/198	5	Germa	ny ·					_			x	
	RR	3 342 251	05/198	5	Germa	ny								X	
	SR	3 528 964	02/198	7	Germa	ny					₩		ļ	X	
	TR	3 343 020	06/198	5	Germa	ny					+		-	X	+
	UR	3 609 956	10/198		Germa						+		-	X	
	VR	3 802 479	08/198	9	Germa	ny					+		┼	<u> </u>	<u> X</u>
	WR	<u> </u>	 								+		-		+
	XR			11.700700	(100) (100)		(8) 18 (8	88 + 7900 M (AVIS 48 0 CBS - 7900 88 + 7900 M (AVIS 48 0 CBS - 7900		11386 - 128 - 13	1		1	<u> </u>	十
N.S. C. LESSED	YR	Collins (1991) An	n J Obstet	Gynec	ol, 165(6), p 1994-	1996: 'T	he ecolution	of reference methods	to					
	ZR								of potential fertlity'						
		the menstrual cyc	cle'						arch on some parame	ters of					
	1	limmunoassays: o	clinical app	lication	s'				luteinizing hormone				1		
	CCR	First Morning Uri	ne Steroid	Assays	s '				of Ovarian Function						
	DDR	Djerassi (1990) S	Science, 1	June 19	990, p 10	61-1062:	'Fertility	Awareness:	Jet-Age Rhythm Met	nod?'	<u> </u>		<u></u>	1	
Examiner								Date Cons	idered:						
*EXAMINER		Initial if citation co							MPEP § 609. Draw I	ne throu	ugh d	citation	if not	in	

FORM PTO- U.S. Departm (PM&S FORI Patent and T	nent of M PAT	Commerce -1449)		-		,	То:	Atty. Dkt. No.	M#		Client	Ref.		
		COSURE STATE	//ENT					Applicant:	241939 CATT et al.		R324	BC		
BY APPLICA	NI [JUL 5 0 5000	빙					Appln, No.	: 08/935,717					
	1	JUL 2	制						: SEPTEMBER 23, 19	97				
Date: July 20			Page	6	of	12			V. PORTNER		p Art Unit:			
U.S. PATEN	T DOC	UMENTETRA			Spr 1700			100 miles						23/10
Examiner's Initials*		Document Number		Date MM/Y	YYY	Name (Family	Name of	First Invento	r) .	Class	Sub Class		Filing Da (if appropri	
	AR_			 		 			<u> </u>	1	<u> </u>		\vdash	
	BR			 		 				-			 	
}	CR DR			 						1			 	
	ER			<u> </u>					•					
	FR													
	GR			Ĭ										
	HR			ļ										
	IR_			<u> </u>						-				
	JR					ļ				-			 	
	KR			-		 			· · · · · · · · · · · · · · · · · · ·	+			 	
	LR_ MR			 		 				 			 	
	NR			<u> </u>		 								
EODEIGN D	ATENIT	DOCUMENTS					710 71 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				English		Translati	ion
FOREIGIN:F7	2/18188	Document Number	Date MM/YY		Counti			ntor Name		***	Abstract		Readily Available	е
											Enclosed	No	Enclose	No
	OR													
	PR											_	 	╄
	QR		<u> </u>				_						 	+
	RR						 -					╂—		┼
	SR				_							+-	+	+-
	TR UR		·		 							 	+	+
	VR		 					-				†		\dagger
	WR		<u> </u>											
	XR													
OTHER (Incl	uding i	n this order Author,	ritle, Per	riodical	Name,	Date, Per	tinent Pa	ges, etc.)		449				
	YR	oestrone:pregnaned	liol ratio	in mon	itoring o	varian fur	nction'		dual analyte assay of					
	ZR	Flynn (1989) Int J technologies'	Gynec	ol Obs	tet, Su	opl 1, p	123-127		mily planning and th					
reductive:	,	Interactions in Hum	ans'						Cervical Mucus and			<u> </u>	<u> </u>	_
	-	its Applications in C	ontrace	ption'				-	of Ovulation in Huma	ns and		ļ	<u> </u>	igspace
	CCR	Garcia et al (1981) Gudgeon et al (198	Fertility	and Ste	louma!	of Austra	5-315: 'Pi	ediction of th	ne Time of Ovulation'			+-	+	+-
	DDR	Evaluation of the ac	ccuracy	of the h	ome ov	ulation de	na, 152, etection k	it, Clearplan,	at predicting ovulation	n'		1		<u> </u>
Examiner								Date Cons				<u> </u>		
*EXAMINER:		Initial if citation cons							MPEP § 609. Draw linant.	ne throu	gh citation	ıt not	. In	

FORM PTO- U.S. Departr (PM&S FOR Patent and T	nent of M PAT	Commerce -1449)					Tổ:	Atty. Dkt. No.							
INFORMATI BY APPLICA		SCHOOLE STATE	ÉNT					Applicant:	241939 CATT et al.		-	R324	8C		
BT APPLICA	414.1	JUL 2 0 2000						Appln. No.	: 08/935,71						
		(002 2			-				: SEPTEME		7				
Date: July 20			%Páge	7	of	12			V. PORTNE			Art Unit:			
U.S. PATEN	TDOC	UMENTS TRADE				**************************************					. (271 - 62) . (5) (64 - 65) (63				deil
Examiner's Initials*		Document Number		Date MM/YY	ΥΥ	Name (Family N	Name of F	rirst Invento	or)		Class	Sub Class	•	Filing Da (if appropri	
	AR														
	BR													 	
	CR	<u> </u>												 	
	DR ER													 	
	FR														
	GR											<u> </u>			
	HR														
	IR														
	JR														
	KR	 												-	
	LR MR						·								
	NR			-										 	
FOREIGN P		DOCUMENTS	Table 1	41/2/5								English		Translat	ion
Tao acciona		Document	Date MM/YYY		Countr			or Name				Abstract		Readily Available	е
	1	Number										Enclosed	No	Enclose	ΙNο
	OR					•									
	PR												1		┸
	QR		<u> </u>		<u></u>								┿	· ·	—
ļ	RR_				ļ					,			+-	 	┼
	SR		╁┈┈		}				<u> </u>				+	 	+
	TR UR				1							-	+	 	+
	VR		 										1	<u> </u>	\perp
	WR														
	XR												<u> </u>		<u> </u>
OTHER (Inc	luding i	n this order Author,	Title, Peri	odical I	Name, I	Date, Pert	inent Pag	es, etc.)			1000				1
	YR	Hatcher et al (199 327-340: 'Fertility / Ismail et al (1989)	94) Contro Awarenes	aceptiv s'	re Tech	nnology, 1	16th Rev	ised Edn,	Irvington Pu	ıblishers, N	IY, p		<u> </u>		\perp
	ZR	Judge et al (1978)	<u> </u>										+-	-	┼─
	1	Progesterone and U	Jrinary Pr	egnane	ediol Co	ncentratio	ons in No	rmal Wome	n'						
	BBR	Katz et al (1991) J	ournal of	Androle	ogy, Ja	nuary/Feb	ruary 199	91, Abstract	t 29: 'Humar	Cervical N	/lucus				
	CCR	Properties and Spe Katz (1991) Am J C update'	rm Mucus Obstet Gyi	necol,	165(6),	Part 2, p 1	1984-198	e Phase of 6: 'Human c	ervical muc	us: Researd	h		+	1	
	DDR	Kerin et al (1981) E Graafian Follicle G Measurements'	ritish J O	bstet G Ovulatio	ynecol, n in Wo	88(2), p 8 omen Usir	81-90: 'Mo ng Ultraso	orphologica onic, Laparo	I and Functionscopic and I	onal Relatio Biochemica	ns of				
Examiner								Date Cons	sidered:						
*EXAMINER		Initial if citation con	sidered, v	vhether	or not	citation is	in confor	mance with	MPEP § 60	9. Draw lin	e throu	gh citation	ı if no	t in	
conformance	e and n	ot considered. Include	de copy of	f this fo	rm with	next com	munication	on to Applic	ant.						

FORM PŢÒ- Ū.S. Departr (PM&S FOR Patent and T	nent of M PAT	Commerce -1449)					To:	Atty. Dkt. No.	M# 241939		Client			
INFORMATI	ON DIS	CLOSORE'S FATER	VENT					Applicant:	CATT et al.		[[1324]	<u> </u>	 _	
BY APPLICA	ANT		100					Appin No	: 08/935,717			_		
		JUL 2 0 20							: SEPTEMBER 2	3, 1997				
Date: July 20	, 2000	- E	Page	8	of	12		Examiner:	V. PORTNER	Gro	p Art Unit:			
U.S. PATEN	T DOC	UMENTS TRADE	WE .		188							15.01	b-4	
Examiner's		Document		Date		Name				Class	Sub		Filing Da	ate
Initials*		Number		MM/Y	YYY	(Family	Name of	First Invento	r)		Class		(if appropri	iate)
	AR								·					
	BR					<u> </u>								
	CR DR												 	
	ER						*						 	
	FR		-		-									
	GR													
	HR												ļ <u></u>	
	IR	<u></u> .							_	<u> </u>			ļ	
	JR			<u> </u>									<u> </u>	
	KR								·				 	
	LR MR			 	-								 	
	NR												<u> </u>	
FOREIGN P	ATENT	DOCUMENTS									English		Translat	tion
	34.51	Document Number	Date MM/YY		Countr			itor Name			Abstract	,	Readily Available	
					ļ						Enclosed	No	Enclose	No
	OR_		 		 						 	+		╫
	PR		1		+						 	+	 	+
·	QR RR		1		 							<u> </u>	 	+
·	SR									-				\top
	TR									•				
	UR											ļ	ļ	
	VR		ļ		ļ							<u> </u>	 	4
	WR		<u> </u>		-	-	_					┼	 	┼─
W.E.R.Cyc.TRRetSSPRESKIN	XR				<u> </u>	_ccSuar_man		arati jagytiis	<u>l</u>	NESSESSE PRODUCTION	<u> </u>	+	<u> </u>	+-
OTHER (Inc	uding∶i YR	n this order Author; 1 Lauzon et al (199												
		Immunoassay to De	•				,	. ,		•			1	
	ZR	Lewis et al (1993)				Journal,	28 April	1993, p 16	5-166: 'Recycling	ovulation				1
	ŀ	markers'												
	AAR	Lewis et al (1994) S markers using mone				'Re-exan	nining ste	roid hormone	e metabolites as	ovulation				
	BBR	Landgren et al (198 menstruating wome	0) Acta			a, 94, p 89	9-98: 'Ho	rmonal profile	e of the cycle in 6	8 normally				
	CCR	May (1989) <i>Proceed</i> 'Clearblue One Step	dings of	"Biotec	: '89" Co	nference, to the nee	Blenheir	n Online Pub consumer	olications, p 291-2	95:				
	DDR	Moghissi et al (1972 cycle'							site picture of the	menstrual				
Examiner								Date Cons	idered:					
				whethe										

FORM PTO- U.S. Departn (PM&S FORI Patent and T	nent of M PAT radem	Commerce -1449) ark Office				•	Tọ:	Atty. Dkt. No.	M#.		Client Ro	
INFORMATION	ON DIS	SELOSURE STATE	ENT					Applicant:	CATT et al.			
BY APPLICA	NT /	/ <u> </u>	1									
	1	JUL 2 0 2000							: 08/935,717 : SEPTEMBER	23 1997		
Date: July 20	. 2000	E ST	Page	9	of	12			V. PORTNER		Art Unit: 16	
U.S. PATEN	T DOC	UMENTS TRADE			i	P. S.						West History
Examiner's		Document		Date		Name				Class	Sub	Filing Date
Initials*		Number		MM/Y	YYY	(Family	Name of	First Invento	r)		Class	(if appropriate)
	AR	-				ļ						
	BR	<u> </u>				-				 		
	CR DR		_								<u> </u>	-
	ER				<u></u> .						_	
	FR											
	GR		-									
	HR											
	IR		_			ļ						
	JR		_	<u> </u>		<u> </u>						
	KR					 						
	LR								 -			
	MR NR		-									
EODEICN D	BRESHMA OFF	DOCUMENTS	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		2000						English	Translation
I CALIGINAR	2.11-12-1	Document Number	Date MM/Y		Countr			ntor Name			Abstract	Readily Available
			_				1			J	Enclosed N	o Enclose No
	OR_		-									
	PR			·						+		
	QR				_		•••					
	RR SR		 -									_
	TR											
	UR											
	VR											
	WR											
	XR									E3000y Po 000 1990 area	<u> </u>	
OTHER (Incl	uding i	n this order Author, T	itle, Per	iodical	Name, I	Date, Per	tinent Pa	iges, etc.)				
	YR	Moghissi (1980) Fert	tility and	l Sterili	ty, 34(2)	, p 89-98	: 'Predict	ion and Dete	ction of Ovulation	on'		
	ZR	Moghissi (1992) Rep	roducti	ve End	ocrinolo	gy, 21(1)	p 39-55:	'Ovulation D	etection'			
	AAR	Munro et al (1991) C Concentrations to the	e Excre	tion Pro	ofiles of	3-844: 'R Their Ma	elationsh jor Urina	ip of Serum I ry Metabolite	Estradiol and Pr s as Measured	ogesterone by Enzyme		
	BBR	Immunoassay and R Paz et al (1990) <i>Gyr</i> for Prediction of Ovu	necol Ol			, p 207-2	10: 'Dete	rmination of	Urinary Luteiniz	ing Hormone		
	CCR	Population Reports,		1 No.1	3 Sente	mber 10	91 n 1-3	33 - 1-71· 'Pa	eriodic Abstinen	ce: How well		
		1 '		, NO .	o, Gepte		υι, ρ ι-ς	.⊌ = 1=71, FC	A TOUR ADDITION			
	DD5	do new approaches				- IF			O and attended	the District		+
	DDR	Royston (1982) Bio							Ovulation and	tne Risk of		
	<u> </u>	Conception, with Spo	ecial Re	ference	e to the	Lifetimes	of Sperr					
Examiner								Date Cons				
*EXAMINER		Initial if citation cons								Oraw line throug	gn citation if	not in

FORM PŢŌ- Ü.S. Departr (PM&S FOR Patent and T	ment of	Commerce -1449)					To:	Atty. Dkt. No.							
INFORMATI	ON DIŞ	PE STATE	MENT					Applicant:	241939 CATT et			R324	8C		
BY APPLICA	ANT /	JUL 2 0 2000	ا اف					Appin. No.	· 08/935	717					
	1	JUL 2 0								MBER 23, 19	97				
Date: July 20	o, 200 <u>0</u>	Con Mark	Page	10	of	12		Examiner:	V. PORT	NER		p Art Unit:			
U.S. PATEN	T DOC	UMENTETRAD								T.					dike di
Examiner's		Document		Date		Name					Class	Sub		Filing Da	ate
Initials*		Number		MM/Y	YYY	(Family	Name of	First Invento	or)			Class		(if appropria	ate)
	AR			-							ļ				
	BR CR			 							 			+	
	DR	-				-								 	
	ER														
	FR														
	GR										<u> </u>			<u> </u>	
	HR			L										 	
	IR		-	ļ							-				
	JR										+			 	
	KR LR													 	
	MR								••				_	 	
	NR													 	
EOREIGN P		DOCUMENTS	HK,					i de Sie	i teri			English		Translati	ion
		Document Number	Date MM/YY		Countr			ntor Name				Abstract		Readily Available	е
												Enclosed	No	Enclose	No
	OR		<u> </u>	•		-							┼—	 	+
	PR		 		-									+	+
**	QR		 											 	+
	RR SR		·		-								1	 	+
	TR												1		1
	UR														
	VR														
	WR														<u> </u>
	XR		<u> </u>										<u> </u>	<u> </u>	<u> </u>
OTHER (Inc	luding i	n this order Author,	litle, Pe	riodical	Name, I	Date, Per	tinent Pa	ges, etc.)							
	YR	Royston (1991) Sta Menstrual Cycle'	tistics in	Medic	ine, 10, p	221-240): 'Identif	ying the Fert	ile Phase	of the Humai	ו				
	ZR	Schiphorst et al (19			d Sterility	, 44(3), p	328-334	l: 'An estroge	en test to	determine the	times				
	AAR	of potential fertility i			erility, 41	(2), p 21	0-217: 'C	linical valida	tion of en	zymeimmund	assay		1		+
		of human luteinizing	hormo	ne (hLF	l) in the	detection	of the pr	eovulatory lu	uteinizing	(LH) surge in	urine'				
	BBR	Singh et al (1984) <i>F</i> p 341-350: 'Clinical	lormone	Recep	otors in G	rowth an	dReprod	uction, ed S	axena et a	ıl, Raven Pre					
	CCP	Luteinizing Hormon Stanczyk et al (198				/ 137//\	n 443-44	50: 'Direct ro	dioimmun	nassay of uri	nany		+-	 	+
	COR	estrogen and pregn	-		-				Gionimiun	oassay oi uli	ı aı y				
-	DDB	The Economist, Ma								 		 	+	 	+
Eventin	אטטן	THE ECONOMISE, MA	1011 23,	1991, p	120-128	, remit	, ivechili	1	iderad:			!			<u> —</u>
Examiner *EXAMINER		Initial if citation cons	idorad	whoth	or or not	citation is	in confo	Date Cons		600 Draw II	a throu	ah citatio	if no		
		ot considered. Include								555. Diaw III	.c anou	gii ollaliUl		. •••	

U.S. Departr (PM&S FOR Patent and T	ment of M PAT	-1449)				•	To:	Atty. Dkt. No.			Cilen	Ref.		
		IPE						Applicants	241939		R324	BC_		-
BY APPLICA		ODSURE STATE	MENI					Applicant.	CATT et al.					
	(JUL 2 0 2000	<u>ان</u> د					Appln. No.	: 08/935,717					
	\	ي م			7		_		: SEPTEMBER 23,	1997				
Date: July 20), 2000	NATIONAL PROPERTY.	Page	11	of	12	20000 00000 0000		V. PORTNER		p Art Unit:			********
	T DOC	UMENTSTRAD	S. 1.0118.2 11.020		100		-10-1192	77					1	
Examiner's		Document		Date		Name				Class	Sub Class		Filing Da	ate
Initials*		Number		MM/Y`	YYY	(Family	Name of	First Invento	r)		Ciass		(if appropri	ate)
	AR	<u> </u>												
	BR													
	CR												ļ	
	DR					ļ							ļ <u> </u>	
	ER									_			ļ.—	
	FR												-	
	GR HR													
	IR					1				<u> </u>			†	
	JR										<u> </u>		1	
	KR													
	LR													
	MR					ļ							<u> </u>	
	NR			NAME OF TAXABLE PARTY.		continue contra contra	. v.	Construction and State S	Lan Colora action . The Colora action	** ***** * * **** * * * ***	<u> </u>		<u> </u>	
FOREIGN P	ATENT	DOCUMENTS			rii suffrant						English		Translat	ion
		Document Number	Date MM/YY	ΥΥ	Countr	у	Inver	tor Name			Abstract	la.	Readily Available	
	-						-				Enclosed	INO	Enclose	1140
	OR PR					N								+
	QR													
	RR													
	SR												<u> </u>	\perp
	TR					-						<u> </u>		\bot
	UR		<u> </u>	-	 	-	-					1	ļ <u></u>	+
	VR				 		+					1	 	+
	WR_ XR		 		 		-					 	 	+
OTUED //-		l n this order Author, I	L Title Do-	iodical	Nama i	Date: Do	tinent Do	nes, etc.)				1	 	十
OHHER (Inc	YR	Tsibris et al (1989) the woman's fertile	Int J Gyi	necol C	Obstet, S	Suppl 1, p	73-82: '	Cervical mu	cus enzymes as ma	rkers of				
	ZR	Vermesh et al (1987 detect ovulation		y and S	Sterility,	47(2), p 2	259-264: '	Monitoring te	echniques to - predic	t and				
	AAR	Weerasekera et al (Simultaneous Meas	urement	of Two	Urinary	/ Steroid	Glucuron	ides as an In	dex of Ovarian Fund					
	BBR		ed chang	es in th	ne conce	entration	(4), p 383 of plasma	-390: 'Temp estradiol-17	oral relationships be 'beta, luteinizing hor	tween mone,				
	CCR	follicle-stimulating h WHO Task Force (1	1981) <i>An</i>	ı J Gyr	necol Ob	stet, 139	(8), p 886	-895: 'Temp	oral relationships be beta, luteinizing hor	tween				T
	DDE	follicle-stimulating h WHO Task Force	ormone,	and pr	ogester	one. II. H	istologic (dating'				 		+
	DUK	indices of the fertile					·// F 3 ·				<u> </u>	<u> </u>	<u> </u>	<u> </u>
Examiner								Date Cons	idered:					
ZAGITITIO!		Initial if citation cons												

FORM PŢÒ- Ü.S. Departi (PM&S FOR Patent and I	ment of	Commerce -1449)				•	To:	Atty. Dkt. No.	M# 241939		Client			المۇقىرات
INFORMATI	ION DIS	SOLOSURE STATE	MENT					Applicant:	CATT et al.	_	JR3240	<u></u>		
BY APPLIC		<i>,</i> O	بَرُ الْمَس					ļ						
		70T 5 0 5000	OFFICE						: 08/935,717					
		\	·	Γ. <u>.</u>	٦.	40			: SEPTEMBER 23, 19			1011		
Date: July 2	0, 2000	CAUT & TO ACT	Page	12	of	12	Minima di Minima		V. PORTNER		p Art Unit:		i. Medalak	ijke ji jot
U.S. PATEN	T DOC	UMEN RETRAIN		T	()((())					1	I	- X	leu D	
Examiner's Initials*		Number		Date MM/Y	YYY	Name (Family	Name of	First Invento	r)	Class	Sub Class		Filing Da (if appropri	
	AR			ļ										
<u></u>	BR			<u> </u>		ļ				<u> </u>				
	CR			 									<u> </u>	
	DR ER		-	 	•								 	
	FR												<u> </u>	
	GR													
	HR		-	٥										
	IR			ļ		ļ							ļ	
	JR		 	<u> </u>				·		<u> </u>			<u> </u>	
	KR									<u> </u>				
	LR	,		 						+			<u> </u>	
	MR NR					<u> </u>							1	
EODEICN D		DOCUMENTS						**************************************			English		Translat	ion
I OKLICITE		Document Number	Date MM/YY		Counti			ntor Name	**************************************	and the second	Abstract		Readily Available	В
	<u> </u>										Enclosed	No	Enclose	No
	OR		ļ									-	ļ	╀
	PR		<u> </u>		1								<u> </u>	+
	QR		 		-							+	<u> </u>	+
	RR SR		 		+		-	· ·				╁	1-	+
	TR		†		1							1		十
1-1-71/0	UR									·				
	VR													\perp
	WR													\bot
a popular and a	XR			DOMESTIC OF THE PARTY OF THE PA	200 4 5 2 2 2 4 4 4 5 2 2 2 2 2 2 2 2 2 2 2	DERESE SERVICES	- # 10 10 10 10 10 10 10 10 10 10 10 10 10	ACE (1) * 1 * 1 E E E E C (1) E E E E E E E E E E E E E E E E E E E		A SSER COFFEE FOR STATE		<u> </u>	<u> </u>	+-
OTHER (Inc	luding								(A)					
	YR	WHO Task Force (ovulation method of phase'	1983) <i>Fe</i> f natural	ertility ar family (<i>nd Sterii</i> planning	lity, 40 (6) . III. Chai), p 773-7 racteristic	78: 'A prospose of the mer	ective multicentre trial istrual cycle and of the	of the fertile				
	ZR								lulticentre Study to D en'	evelop				
	AAR	Wright et al (1979) 17beta-estradiol-I7- differences during t	glucosid	uronate	e, and es	striol-16al	iphagluco	tion of estron esiduronate.	ne glucosiduronate, Significance of proport	ionate				
		Yong et al (1989) A Ovulation: The Clin Temperature, Cerv	ust NZ J ical Use ical Muc	<i>l Obste</i> fulness us and	<i>t Gynec</i> of a Ne Ultrasou	ol, 29, p 1 w Urine L ınd'	155-160: .uteinizing	Hormone K	e Methods to Predict it Compared to Basal					
	ļ.,	from the Human Ce	9) <i>Biolo</i> gervix: Ac	gy of R rosoma	eproduc I Status	tion, 41, and Resp	p 790-79 ponse to	7: 'The Phys Inducers of t	siology of Sperm Rec he Acrosome Reaction	overed n'		-		\perp
	DDR										<u></u>	<u> </u>	<u> </u>	
Examiner								Date Cons				<u> </u>		
*EXAMINER		Initial if citation con ot considered. Include	sidered,	whethe	er or not	citation is	in confo	rmance with	MPEP § 609. Draw li	ne throu	gh citation	if not	: IN	
COMOTHATIC	e and f	or considered. Includ	ac copy	vi (1113 I	AAILI			, ,pp.no						